

FIG. 1

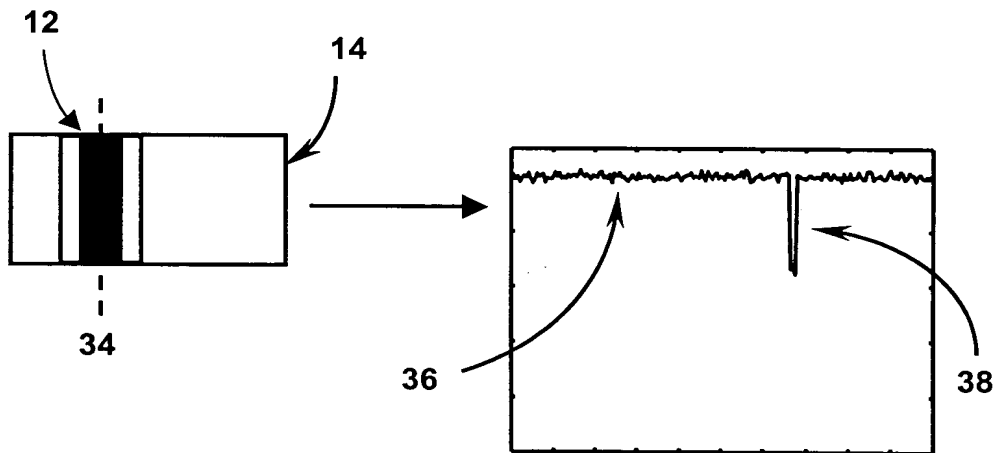


FIG. 3

000000 02152960

```
graph TD; 20[Expose Reference Image] --> 22[Process Film]; 22 --> 24[Create Sampled Image]; 24 --> 26[Analyze Sampled Image]; 26 --> 28[Locate Linear Defects];
```

The flowchart illustrates a five-step process for locating linear defects in a film. The steps are arranged vertically, connected by downward-pointing arrows. Each step is enclosed in a rectangular box and is accompanied by a reference numeral to its right. The steps are: 1. **Expose Reference Image** (20), 2. **Process Film** (22), 3. **Create Sampled Image** (24), 4. **Analyze Sampled Image** (26), and 5. **Locate Linear Defects** (28).

FIG. 2